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Iris: an object-oriented database management system.

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Abstract

The Iris database management system is a research prototype of a next-generation database management system (DBMS) intended to meet the ends of new and emerging database applications, including office information and knowledge-based systems, engineering test and measurement, and hardware and software design. Iris is exploring a rich set of new database capabilities required by these applications, including rich data-modeling constructs, direct database support for inference, novel and extensible data types, for example, to support graphic images, voice, text, vectors, and matrices, support for long transactions spanning minutes to many days, and multiple versions of data. These capabilities are, in addition to the usual support for permanence of data, controlled sharing, backup, and recovery The Iris DBMS consists of a query processor that implements the Iris object- oriented data model, a relational storage subsystem (RSS)-like storage manager that provides access paths and concurrency control, backup, and recovery, and a collection of programmatic and interactive interfaces. The data model supports high-level structural abstractions, such as dassification, generalization, and aggregation, as well as behavioral abstractions. The interfaces to Iris include an object-oriented extension to SQL. (35 refs).

Descriptors

data-structures; database-management-systems; storage-management.

(eywords

Iris; object oriented database management system; DBMS; query processor; relational storage subsystem;

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